## IN THE CLAIMS

Claim (currently amended): A procedure Procedure to transmit information in connection with a telephone answering service which is provided by a mobile answer device in a mobile telephone system comprising:

that connecting a calling subscriber [is connected] to the mobile answer device when a called subscriber can not be accessed;

storing information that originates from the calling subscriber on the mobile answer device; and

that, transmitting a text message containing the stored information in parallel to the called subscriber when the called subscriber establishes a wireless connection to the mobile answer device to listen to recorded speech messages, a text message is transmitted in parallel to the called subscriber which message contains the stored information.

Claim 2 (currently amended): The procedure Procedure as claimed in patent claim 1, characterised in that wherein the stored information includes the calling subscriber's number, which is transferred automatically to the mobile answer device.

Claim 3 (currently amended): The procedure Procedure as claimed in patent claim 1, eharacterised in that wherein the stored information includes one at the calling subscriber in advance stored message, which is transferred automatically to the mobile answer device.

Claim 4 (currently amended): <u>The procedure Procedure</u> as claimed in patent claim 1, eharacterised in that wherein the stored information contains an optional number, which is transferred by the calling subscriber to the mobile answer device.

Application No. 09/622,593 Reply to Office action of: March 31, 2003

Claim 5 (currently amended): The procedure Procedure as claimed in patent claim 1, characterised in that the wherein the text message is connected to an application at the called subscriber's mobile terminal.

Claim 6 (currently amended): The procedure Procedure as claimed in patent claim 5, characterised in that wherein the application connects a number with a telephone list.

Claim 7 (currently amended): The procedure Procedure as claimed in claim 1, wherein the text message is transmitted by means of a short text message service.

Claim 8 (currently amended): <u>The procedure Procedure</u> as claimed in claim 7, wherein the short text message service is an SMS (Short Message Service) or a USSD (Unrestricted Supplementary Services Data).

Claim 9 (currently amended): A method of transmitting information between a calling subscriber and a called subscriber in a mobile telephone system, comprising:

connecting a calling subscriber to a mobile answer device when a called subscriber cannot be reached;

storing information that originates from the calling subscriber on the mobile answer device; and

Application No. 09/622,593 Reply to Office action of: March 31, 2003

transmitting a text message containing the stored information in parallel to the called subscriber when the called subscriber establishes a wireless connection to the mobile answer device to listen to recorded speech messages.

Claim 10 (previously added): The method as in claim 9, further comprising: transmitting the text message as a SMS (Short Message Service) or as a USSD (Unrestricted Supplementary Services Data).